

## McKENZIE'S CHAIN CLAMP

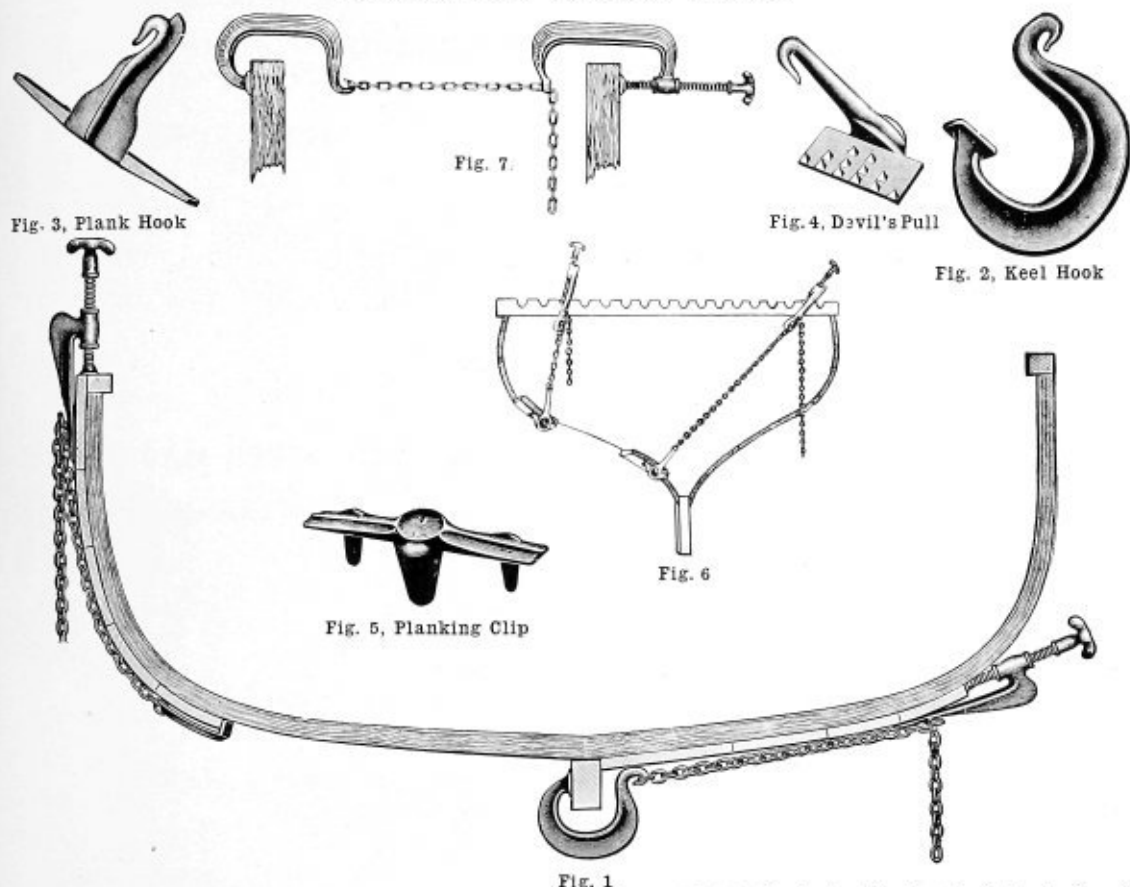


Fig. 1

As illustrated, it will be seen that the length of this clamp is limited only by the length of the chain. It is made of the best malleable iron and warranted not to break with fair usage. It is useful in nearly all the wood-working industries, but more especially in building boats.

Fig. 1 represents a cross-section of a boat, showing the chain clamp in use both on an upper section and a lower section of planking.

Fig. 2 is an enlarged view of the "keel hook," shown in use on the lower section of planking, Fig. 1.

Fig. 3 is the "plank hook," with long bearing so it will not injure the edge of the plank. Shown in use on upper and lower section, Fig. 1.

Fig. 4 is a "devil's pull," for the purpose of pulling the after-end of a plank hard up against the stern board of a square stern boat. (See Fig. 6.)

Fig. 5 is a planking clip, and will be furnished if desired. They are to protect the edge of planks where the foot of the screw rests, and are used in place of the common chip of wood.

Fig. 7 may be called a slotted clamp. It is simply an ordinary boat clamp with a slot in the foot of it to receive a link of the chain. (See Fig. 7 clamping two posts.)

These clamps are made in two sizes, the larger for planks  $\frac{3}{8}$  in. and upwards and the smaller size for  $\frac{3}{8}$  in. and under. The strongest work they are suitable for is  $\frac{3}{8}$  in. cedar plank, 5 to 6 in. wide. The larger size can be used on heavy or light work. Give a few drops of oil at least once a month, especially the button on the foot of the screw.

A set includes a screw, a chain, a plank hook, and a keel hook. Standard length of chains is  $3\frac{1}{2}$  ft. for the small size and 4 ft. for larger size. If requested will send longer chains at 12 cents per foot extra.

Chain Clamps, large size.....	each, \$2.50
" " small size.....	" 1.50
Slotted " 9 in.....	" 1.00
Devil's Pulls.....	" .75
Planking Clips, large size.....	" .20
" " small ".....	" .15
Extra length on chain, per ft.....	.12